PATCH/TEST EXECUTABLE TEST PLAN/REPORT				
Patch/Test Executable Name/ID:		ntegration and Test	Lead Engi	in a a w
Patch_6A.07_OMS.02	Patch Delivery Date: 01/28/03 Patch Installation Date: 0/28/03		M. Ricuc	
	Install Location/Mode: VATC/TS1			
NCR ID/Name (Attach if list): 36636		Footprint: (Description of de	elivery and affec	ted subsystems)
Test Objectives (Functional/Performance/Regression/Recovery)/New Functionality Ops Concept(s): Multi granule FtpPush's work via OMS CLI.				
Test Location/Modes/Tools:		Test Data		
VATC: TS1 EDG 3.3b6				
Development POC: Harold Colglazier		Other Test Execution Needs: (Personnel, etc.)		
Submitter POC:				
REQUIRED DATE (IF ANY): 1/30/03 Planned Completion Time/Date: (Including Preparation Time) DAYS: HRS: 1 DATE: 1/29/03				
Planned High-level Test Approach (By NCR, if applicable)				
Inputs/Actions:	Outputs/Expected Results:		Comments:	
36636 (T) – FTP Push for multiple granules fails via OMS CLI			VERIFIEI)
Submit single and multiple granule requests via the OMS	All requests su (Shipped).	ccessfully completed		
granule requests via the OMS CLI Driver.	(Shipped).	, ,		
granule requests via the OMS CLI Driver.	(Shipped).	ccessfully completed ages appeared in logs.		
granule requests via the OMS CLI Driver. 2. Check OMS logs to verify no error messages appear. 3. Observe OMS GUI for	(Shipped).	, ,		
granule requests via the OMS CLI Driver. 2. Check OMS logs to verify no error messages appear. 3. Observe OMS GUI for completed status.	(Shipped).	, ,		
granule requests via the OMS CLI Driver. 2. Check OMS logs to verify no error messages appear. 3. Observe OMS GUI for completed status.	(Shipped). No error messa	, ,		
granule requests via the OMS CLI Driver. 2. Check OMS logs to verify no error messages appear. 3. Observe OMS GUI for completed status. *Regression tested.*	(Shipped). No error messa	, ,		